# Cal OES Daily Situation Report July 13, 2022



An Amtrak Special Engine on the Coast Starlight 14 Northbound, just north of Surf Beach, Santa Barbara County

Photo Credit: VegasEnso // Twitter



<b>Duty Officer</b>	
EDO	Jenn Hogan
CSWC Watch Officer	Reina Laroa (Day) Gino Muscolino (Night)
Situation Cell Duty Officer	SituationCell@caloes.ca.gov 916-845-8411
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDC	Jack Fry
LDO	Steve Schory
IDO	Kyle Noderer
CDO	Byron Green
SDO	Chris Herring
PIO	Bryan May
TDO	Jeffrey Howell
ITDO	Mark Seidl
SHBDO	Matthew Palmer Yvonne Dorantes (Shadow)
Tribal Liaison POC	Helen Lopez Kymber Keaton (Shadow) Alex Shariatmadari (Shadow)
Access and Functional Needs POC	Vance Taylor

# Governor's Office of Emergency Services Report Prepared by California State Warning Center







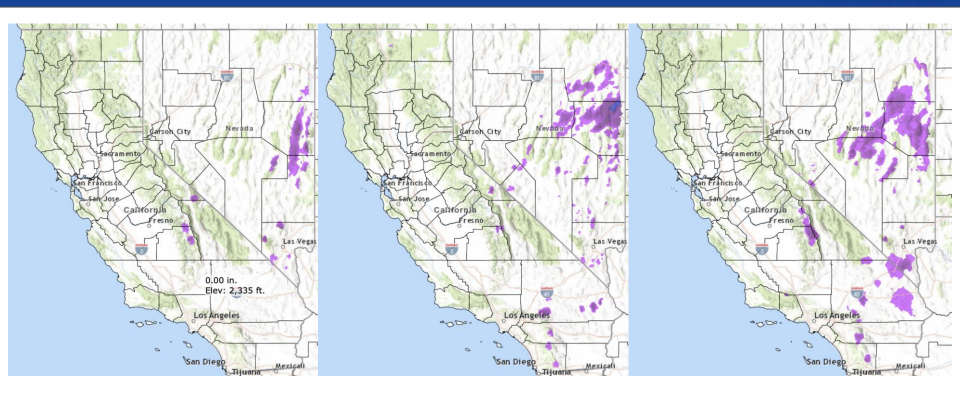
# **Weather Risk Outlook**

Regional Operations Center
Western Region
Wednesday, July 13

	Wednesday, July 13						
	Wed, Jul 13	Thu, Jul 14	Fri, Jul 15	Sat, Jul 16	Sun, Jul 17	Mon, Jul 1	18 Tue, Jul 19
Fire Weather Low RH / Wind / Dry T-Storms	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern
<b>Thunderstorms</b> Wind / Hail / Tornadoes		Inland/Southern (Mountains)	Inland/Southern (Mountains)	Inland/Southern (Mountains)			
Heat	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Southern
Cold							
River Flooding							
Wind							
Heavy Rain Flash Flooding / Debris Flow							
Snow							
Coastal Flooding	Coastal/ Southern	Coastal/ Southern	Coastal/ Southern				
Risk Levels	Little to Nor	ne l'	Minor	Moderate	Maje	Major	



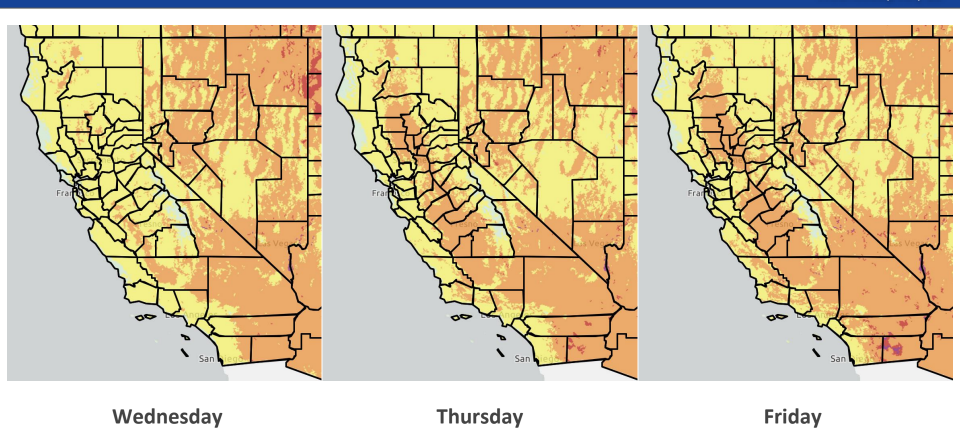
- Moderate to locally high heat risk impacts will persist for many inland areas of the state through late week and the weekend, with a gradual cooling trend possible for early next week
  - High temperatures each day will range between 95 and 105°F across much of the Central Valley, with readings of 105-115°F more common for the southern deserts
- Critical fire weather conditions will be noted across far northeast California through
  Wednesday evening (Modoc County) due to strong winds and low humidity. Locally
  elevated fire weather conditions will also continue for many inland mountain and foothill
  locations into early next week due to persistently breezy winds each day.
- A slow increase in moisture may bring a few scattered showers and thunderstorms across the southern mountains and Sierra through Saturday
- Minor coastal flooding is also expected during evening high tide through Friday across some coastal locations, especially around the Bay Area and in Humboldt Bay



Wednesday Thursday Friday

**Note:** Forecast precipitation amounts are an average for any particular location. Thunderstorms may produce locally higher rainfall amounts.





Green	Level 0	No Elevated Risk
Yellow	Level 1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration
Orange	Level 2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration

Red	Level 3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration
Magenta	Level 4	Very High Risk for the entire population due to long duration heat, with little to no relief overnight

# Weather Outlook (6-14 Days)

Regional Operations Center
Western Region
Wednesday, July 13

# 6-10 Day Outlook (July 18 - July 22)

# **Temperatures**

 Near normal temperatures are favored over much of northern and central California, with above normal conditions favored over the south

# **Precipitation**

 Near normal precipitation is favored for the majority of the state, with below normal precipitation favored across far eastern California

## 8-14 Day Outlook (July 20 - July 26)

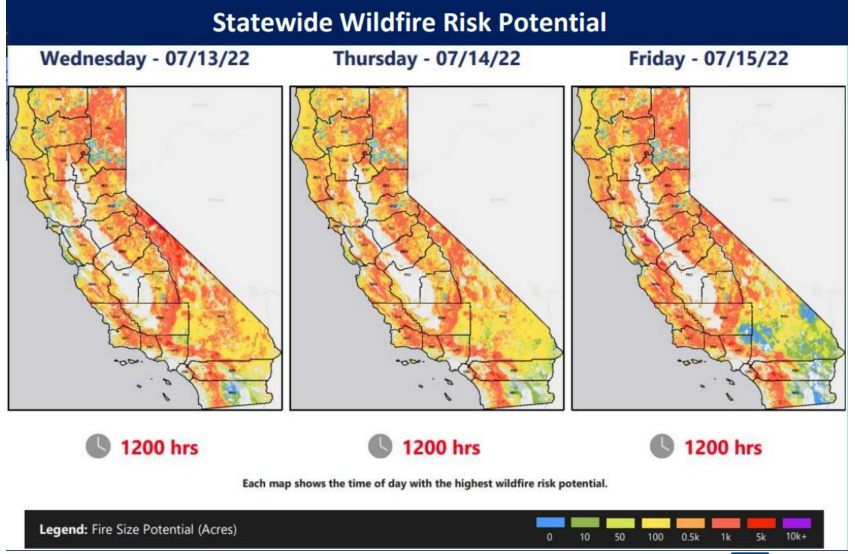
## **Temperatures**

Near normal temperatures are favored across most of the state, with the exception of southeast
 California where above normal temperatures are slightly favored

# **Precipitation**

 Below normal precipitation is favored across much of northern and eastern California, with near normal precipitation favored for the remainder of the state

# Wildfire Forecast and Threat Intelligence Integration Center STATEWIDE WILDFIRE RISK POTENTIAL



# Wildfire Forecast and Threat Intelligence Integration Center NOPS-7 DAY SIGNIFICANT FIRE POTENTIAL

Predictive Service Area (PSA)	Tue 12 Jul	Wed 13 Jul	Thu 14 Jul	Fri 15 Jul	Sat 16 Jul	Sun 17 Jul	Mon 18 Jul	Tue 19 Jul
NC01 - North Coast								
NC02 - Mid Coast To Mendocino								
NC03A - Bay Marine								
NC03B - Diablo-Santa Cruz Mtns								
NC04 - Northwestern Mtn								
NC05 - Sac Valley/Foothills								
NC06 - NE California								
NC07 - Northern Sierra								
NC08 - Far Eastside								
No Data No Risk L	ow Risk	М	oderate	Risk	Ho	H ot Win	W dy Lig	L htning



# Wildfire Forecast and Threat Intelligence Integration Center SOPS-7 DAY SIGNIFICANT FIRE POTENTIAL

Predictive Service Area (PSA)	Tue 12 Jul	Wed 13 Jul	Thu 14 Jul	Fri 15 Jul	Sat 16 Jul	Sun 17 Jul	Mon 18 Jul	Tue 19 Jul
SC01 - Eastern Sierra								
SC02 - Central Sierra								
SC03 - Southern Sierra								
SC04 - Sierra Foothills								
SC05 - Central Valley								
SC06 - Central Coast Interior								
SC07 - Central Coast								
SC08 - South Coast								
SC09 - Western Mountains								
SC10 - Eastern Mountains								
SC11 - Southern Mountains								
SC12 - Lower Deserts								
SC13 - Eastern Deserts								
SC14 - Central Mojave								
SC15 - Upper Deserts								
SC16 - Northern Deserts								

**Moderate Risk** 

Hot Windy Lightning

No Data No Risk Low Risk



# **WEATHER MAP & WATCHES / WARNINGS LINKS**

#### Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

#### **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



# **SITUATION SUMMARY**

Cal OES Activation Status					
State Operations Center Inland Region EOC Coastal Region EOC Southern Region EOC					
Level 1	Normal Operations	Normal Operations	Normal Operations		

#### 2022 May Monkeypox Virus

The California Department of Public Health (CDPH) Medical and Health Coordination Center (MHCC) is activated at Level 3 (low) in response to the 2022 May Monkeypox Virus Event.

· Hours of Operation: Monday to Friday from 0800 hours to 1700 hours

#### **Cal OES INLAND REGION**

· Nothing significant to report.

#### **Cal OES COASTAL REGION**

· Nothing significant to report.

#### **Cal OES SOUTHERN REGION**

#### Infant Formula Shortage, Proclamation, City of Los Angeles (Los Angeles County)

- The City of Los Angeles submitted a Local Emergency Proclamation due to the nationwide shortage of infant formula.
- There were no requests for state or federal assistance included in the proclamation.

# **COVID-19 SUMMARY**

#### Coronavirus Disease 2019 (COVID-19)

On 03/02/20 at 0700 hours, the Cal OES State Operations Center (SOC) activated in support of the California Department of Public Health (CDPH) Medical Health Coordination Center's (MHCC) statewide response to COVID-19. Cal OES will continue to provide resource coordination for the COVID-19 event, as well as situation status reporting and advance planning across multiple areas.

#### **SMARTER Plan**

On 02/17/22, Governor Newsom unveiled the "California SMARTER Plan: The Next Phase of California's COVID-19 Response". The plan emphasizes continued readiness, awareness and flexibility and helps ensure California can maintain its focus on communities that continue to be disproportionately impacted and stay prepared to swiftly and effectively respond to emerging COVID-19 variants and changing conditions.

#### **CDPH Statewide Travel Advisory**

For more information: CDC Travel Guidelines

#### Confirmed California COVID-19 Cases - Per California Department of Public Health Tracking COVID-19 as of 07/06/22 at 1630 hours:

- 9,500,376 total confirmed cases.
  - 122,183 Delta
- 91,795 total deaths.
  - 279 Delta
- Please see the most recent "Situation Report COVID-19" attachment for additional details.



# **PUBLIC SAFETY POWER SHUTOFF (PSPS) SUMMARY**

PSPS Status					
PG&E SCE SDG&E Liberty Utilities					
Normal Operations	Normal Operations	Normal Operations	Normal Operations		

#### Pacific Gas and Electric (PG&E)

Nothing significant to report.

#### Pacific Gas and Electric (PG&E)

· Nothing significant to report.

#### Southern California Edison (SCE)

· Nothing significant to report.

#### San Diego Gas and Electric (SDG&E)

· Nothing significant to report.

#### **Liberty Utilities**

Nothing significant to report.

#### **PacificCorp**

· Nothing significant to report.

# MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Lifeline Route Closures					
Northern California	Central California	Southern California			
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures			

#### **Lifeline Routes:**

· There are no Lifeline Route Closures.

#### **Non-Lifeline Routes:**

• Click here for a list of current road closures.

#### Wildfire Closures:

· Please see fire activity slides.

#### **Emergency Operations Center Activations:**

There are no Emergency Operations Centers activated.

#### Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





# **FIRE ACTIVITY**

# Cal OES Fire Preparedness LevelsNationalNorthern CaliforniaSouthern CaliforniaPreparedness<br/>Level 3Preparedness<br/>Level 2Preparedness<br/>Level 2Multi-Agency Coordination<br/>System MACS Mode: 2Multi-Agency Coordination<br/>System MACS Mode: 2

Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

#### **Pre-Position Resources**

· No Prepositioned Resources

#### **EMAC**

- 2357-RSA-11375 (New Mexico, Response & Recovery)
  - 2 Cal OES staff deployed to New Mexico on 07/06/22 to support ongoing wildfires within the state.
  - Scheduled to demobilize on 07/30/22

#### **Mission Tasking**

• 2020-FIRE-20323: Joint Task Force Rattlesnake consisting of 330 CNG service members to backfill federal, state, and local first responders committed to COVID-19 emergency response operations.

# FIRE ACTIVITY

#### **Cal OES INLAND REGION**

#### Electra, Vegetation Fire, Amador and Calaveras Counties (Update)

Location: Electra Rd. x Hwy 49, 4 miles southeast of Jackson Jurisdiction: State DPA, SRA/FRA, Amador-El Dorado Unit

Start Date/Time: 07/04/22 at 1544 hours

Per Cal OES Duty Officers and ICS-209 as of 07/13/22 at 0800 hours:

- 4,478 acres grass and brush, 95% contained
- · Minimal fire behavior
- Resources continue suppression repair and mop-up

#### **Deployments**

- 1 Cal OES Fire and Rescue Branch Assistant Chief (Demobilized)
- 2 Cal OES Public Safety Communications technicians (Demobilized)

#### **FMAG**

An FMAG was received from the incident and placed on hold.

#### **Proclamations**

• On 7/5/22, Amador County proclaimed a local emergency. The County requested a Governor's proclamation, state and federal resources and relief assistance, and CDAA.

#### Public Information/Alert & Warning/Media Information

- CAL FIRE established public information telephone number (530) 647-5218 to provide recorded information about the fire 24 hours a day.
- · Amador County is providing regular updates via social media and 2-1-1 has been activated.

# FIRE ACTIVITY

#### Cal OES INLAND REGION (cont)

#### Washburn, Vegetation Fire, Mariposa County (Update)

Location: Hwy. 41 x Mariposa Grove Rd., Fish Camp Jurisdiction: Federal DPA, FRA, Yosemite National Park

Per Cal OES Duty Officers and ICS-209 as of 07/13/22 at 0800 hours:

- 3,772 acres brush and timber, 17% contained
- · Moderate fire behavior overnight
- · Threat to critical infrastructure
- · Mandatory evacuation orders in effect for the community of Wawona
- · Threat to the community of Wawona
- · Threat to Giant Sequoia grove
- · Road and trail closures in the area
- CAIIMT 13 in command

#### **Deployments**

- · 1 Cal OES Fire and Rescue Branch Assistant Chief assigned.
- · 2 Cal OES PSC Technicians assigned.

#### **Mandatory Evacuations**

Mariposa County: 111 (This is an estimate only and has not been vetted by YNPS or MCSO)

#### **Road Closures**

- SR 41 closed from 5.2 miles north of Oakhurst at Cedar Valley Rd to the Yosemite Park Boundary.
  - Cleared as of 07/12/22, 1820 hours, per Caltrans.

#### **Cal OES COASTAL REGION**

· Nothing significant to report.

#### **Cal OES SOUTHERN REGION**

· Nothing significant to report.

# Cal OES LAW ENFORCEMENT MISSIONS

#### **Cal OES Law Enforcement Missions**

- 2022-LAW-80121, 07/12/2022 at 1328 hours: IERCC contacted LDO and advised of an InReach activation at coordinates 36.873829, 118.467443, which plots near Woods Creek in Sequoia/Kings NP in Fresno County. LDO contacted SEKI dispatch and was advised they were
  aware of the activation and a response was being coordinated. No unmet needs at this time. Update: 07/13/2022 at 0720 hours, LDO
  contacted IERCC for an update and was advised subject had been extracted and transported to a local area hospital. Subject was dehydrated.
  Mission closed.
- 2022-LAW-80115, 07/12/2022, at 0744 hours: AFRCC contacted CSWC and advised of a PLB activation at coordinates 37.124167, 118.646389 which plots to the PCT near Helen Lake in Sequoia/Kings NP in Tulare County. Nature of activation unknown. AFRCC Incident number 6246. LDO contacted SEKI dispatch and relayed information. Update: 07/12/2022 at 0800 hours, AFRCC contacted CSWC and advised they had reached the R/O's EC and was advised the R/O was ok and the device was faulty. Mission closed.
- 2022-LAW-80109, 07/12/2022, 1238 hours: IERCC contacted CSWC and advised of an InReach activation at coordinates 38.161322, 119.606159 which plots to the PCT approx. 1.2 miles from Dorothy Lake in Yosemite NP in Tuolumne County. IERCC had not received any
  messages from the R/O and the reason for the activation was unknown. LDO contacted YNPS dispatch to confirm they were aware of the
  activation and inquire if additional resources were needed. At this time, YNPS advised no additional resources were needed and they had no
  unmet needs. Update: 07/12/2022 at 1828 hours, IERCC contacted CSWC and advised that YNPS dispatch had notified them that the R/O of
  the device had been extracted and transported to a local area hospital. Condition unknown. Mission closed.
- 2022-LAW-80104, 07/12/2022 at 0638 hours: IERCC contacted CSWC and advised of an InReach activation at coordinates 36.593946, 118.370733 which plots to the PCT near Wallace Lake in Sequoia/Kings NP (SEKI) in Tulare County. R/O states he is with a female, age
  unknown, with Type I Diabetes whose insulin pump has failed. Subject is unable to keep down food or water. LDO contacted SEKI dispatch to
  confirm response was in progress. SEKI advised they were coordinating a response and that they had no unmet needs at this time. Update:
  07/12/2022 at 1350 hours, LDO contacted SEKI dispatch for an update and was advised that the subject had been airlifted to a waiting
  ambulance for transport to Kaweah Delta Medical Center at 1028. Condition unknown. Mission closed.
- 2022-LAW-79182 (California State Fair): Law Branch request T-Comm assistance with California State Fair at Cal Expo starting 07/14/22.
   COMC Coordinating.



# **Cal OES MISSION TASKINGS**

#### **Cal OES Missions**

- 2022-CalOES-78230 (New Mexico EMAC): 1 iSat phone for EMAC deployment to New Mexico.
- 2021-TACCOM-061621 (OCFA Testing): Sonim Kit HQ3 assigned to OCFA, to test Android phones with ATAK for fire season. ETA Return is 06/21/22. COMC monitoring. Contacted Assignee will advise on exact date of return for the resource.



### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

